Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	10	((SGSN OR (serving ADJ general ADJ packet ADJ radio ADJ service ADJ support ADJ node)) WITH (restart OR re-start)) AND message	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 11:54
L3	8	((SGSN OR (serving ADJ general ADJ packet ADJ radio ADJ service ADJ support ADJ node)) NEAR5 (restart OR re-start)) AND message	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 11:51
L4	10	((SGSN OR (serving ADJ general ADJ packet ADJ radio ADJ service ADJ support ADJ node)) WITH (restart OR re-start OR reboot)) AND message	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 11:52
L5	129	((SGSN OR (serving ADJ general ADJ packet ADJ radio ADJ service ADJ support ADJ node)) WITH (restart OR re-start OR reboot OR start)) AND message	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 11:53
L6	11	((SGSN OR (serving ADJ general ADJ packet ADJ radio ADJ service ADJ support ADJ node)) WITH (restart OR re-start))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 11:54
L7	1	L6 NOT L2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 11:54
L8	11	((SGSN OR (serving ADJ general ADJ packet ADJ radio ADJ service ADJ support ADJ node)) WITH (restart OR re-start OR reboot))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 11:56
L9	12	((SGSN OR (serving ADJ general ADJ packet ADJ radio ADJ service ADJ support ADJ node)) WITH (restart OR re-start OR reboot OR (start NEAR5 again)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 11:55
L10	1	L9 NOT L8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 11:55

		Y	1	<del></del>		
L11	130	((SGSN OR (serving ADJ general ADJ packet ADJ radio ADJ service ADJ support ADJ node)) WITH (start))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 11:56
L12	92	((SGSN OR (serving ADJ general ADJ packet ADJ radio ADJ service ADJ support ADJ node)) NEAR5 (start))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 12:00
L13	88	L12 NOT L9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 11:56
L14	14	((SGSN OR (serving ADJ general ADJ packet ADJ radio ADJ service ADJ support ADJ node)) WITH (power))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 12:02
L15	0	((SGSN OR (serving ADJ general ADJ packet ADJ radio ADJ service ADJ support ADJ node)) WITH (power NEAR5 (cycle OR interrupt\$4)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 12:00
L16	70	((SGSN OR (serving ADJ general ADJ packet ADJ radio ADJ service ADJ support ADJ node)) NEAR3 (start))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 12:03
L17	14	((SGSN OR (serving ADJ general ADJ packet ADJ radio ADJ service ADJ support ADJ node)) NEAR3 (off))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 12:04
L18	69	BSS NEAR5 (start OR re-start)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 12:41
L19	7	BSS NEAR5 (re-start OR restart)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 12:42
L20	7	BSS WITH (re-start OR restart)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 12:42

L21	240	(base ADJ station) WITH (re-start OR restart)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 12:42
L22	144	(base ADJ station) NEAR5 (re-start OR restart)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 12:42
L23	88	((base ADJ station) NEAR5 (re-start OR restart)) AND message	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 12:44
L24	97	((base ADJ station) NEAR2 (re-start OR restart))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 12:47
L25	0	BSS NEAR3 power NEAR3 cycle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 12:47
L26	2	BSS NEAR3 power NEAR3 off	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 12:48
L27	74	BSS NEAR3 power	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 12:48
L28	1	BSS NEAR3 power NEAR3 down	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 12:48
L29	2	BSS NEAR3 (turn ADJ off)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 12:49
L30	6	BSS WITH (turn ADJ off)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 12:49

L31	2511	SGSN	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 13:08
L32	3	SGSN WITH (processing ADJ resources)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 13:09
L33	0	SGSN WITH (computing ADJ resources)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 13:10
L34	1	SGSN WITH (free ADJ memory)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 13:10
L35	1	SGSN SAME (free ADJ memory)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 13:10
L36	57	SGSN WITH memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 13:10
L37	7	SGSN WITH (available NEAR5 memory)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 13:14
L38	4	(SGSN WITH memory) AND (SGSN WITH CPU)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 13:15
L39	11	SGSN WITH CPU	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 13:20
L40	1933	CPU ADJ load	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON ,	2005/06/12 13:20

L41	8	(CPU ADJ load) AND SGSN	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 13:20
L42	349	encrypt\$3 ADJ header	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 14:18
L43	192	(encrypt\$3 ADJ header) AND (cell OR cellular OR wireless OR mobile)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 14:19
L44	157	(encrypt\$3 ADJ header) AND (cell OR cellular OR wireless OR mobile) AND message	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 14:21
L45	1	(encrypt\$3 ADJ header) AND (cell OR cellular OR wireless OR mobile) AND message AND SGSN	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 14:20
L46	1	(encrypt\$3 ADJ header) AND message AND SGSN	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 14:20
L47	90	(encrypted ADJ header) AND (cell OR cellular OR wireless OR mobile) AND message	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 14:21
S1	2	"5138311".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:50
S2	2	"5390299".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:50
S3	2	"5475870".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:50

	1			,	·	· · · · · · · · · · · · · · · · · · ·
S4	2	"5479481".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:51
S5	2	"5867787".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:51
S6	2	"5912884".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:51
S7	2	"5970412".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:52
S8	2	"6044260".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:52
S9	377768	message	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 20:27
S10	10577	message ADJ type	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 20:27
S11	33313	(message NEAR5 type)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 20:28
S12	6	(message NEAR5 type) AND (message NEAR5 (frequen\$3 OR often) NEAR5 (threshold OR limit) NEAR5 exceed)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:07
S13	32	(message NEAR5 type) AND (message WITH (frequen\$3 OR often) WITH (threshold OR limit) WITH exceed)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:20

S14	6	(message NEAR5 type) AND (message NEAR5 (frequen\$3 OR often) NEAR5 (threshold OR limit) NEAR5 exceed)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:08
S15	26	S13 NOT S14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:08
S16	1369	455/445.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:11
S17	1356	455/466.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:11
S18	700	(S16 OR S17) AND (message NEAR5 type)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:12
S19	769	(S16 OR S17) AND (message NEAR5 (type OR class OR kind))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:13
S20	4	(S16 OR S17) AND (message NEAR5 (type OR class OR kind)) AND (message WITH (receipt OR reception) WITH (threshold OR limit))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:13
S21	28	(message NEAR5 (kind OR format OR class)) AND (message WITH (frequen\$3 OR often) WITH (threshold OR limit) WITH exceed)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:21
S22	39	(message NEAR5 (kind OR format OR class)) AND (message WITH (frequen\$3 OR often) WITH (threshold OR limit) WITH (exceed OR greater OR more OR over))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:22
S23	2510	SGSN	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 14:50

S24	146	SGSN AND (serving ADJ general ADJ packet ADJ radio ADJ service ADJ support ADJ node)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 14:52
S25	116	SGSN AND (serving ADJ general ADJ packet ADJ radio ADJ service ADJ support ADJ node) AND message	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 11:50